Excel Assignment – 11

1. Use the below table for the following Questions

Roll No.	Name of the student	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5	Sub-6
100101	Rohan	72	55	52	69	95	32
100102	Mo han	65	51	63	85	71	69
100103	Ravi meheta	72	56	78	85	47	68
100104	Ruby tondon	68	71	85	84	78	60
100105	Radhika gupta	80	78	58	65	68	45
100106	Rakhi	61	78	45	62	75	64
100107	david	78	69	96	52	63	87
100108	mon ika mis hra	_96	85	86	84	45	63
100109	Tommy singh	75	63	54	63	61	98
100110	p.rakesh	63	52	96	87	78	45

2. Find the Minimum Marks and Maximum marks scored by each student.

F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	T
Roll No.	Name of the student	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5	Sub-6	Sum	Average	Percentage	rank	minimum	ıaximun	
100108	Monika	96	85	86	84	45	63	459	76.5	0.11	1	45	96	
100104	Ruby	68	71	85	84	78	60	446	74.33333	0.11	2	60	85	
100107	David	78	69	96	52	63	87	445	74.16667	0.11	3	52	96	
100110	Rakesh	63	52	96	87	78	45	421	70.16667	0.10	4	45	96	
100109	Tommy	75	63	54	63	61	98	414	69	0.10	5	54	98	
100103	Ravi	72	56	78	85	47	68	406	67.66667	0.10	6	47	85	
100102	Mohan	65	51	63	85	71	69	404	67.33333	0.10	7	51	85	
100105	Radhika	80	78	58	65	68	45	394	65.66667	0.10	8	45	80	
100106	Rakhi	61	78	45	62	75	64	385	64.16667	0.09	9	45	78	
100101	Rohan	72	55	52	69	5	32	285	47.5	0.07	10	5	72	
							Total	4059						+

3. Calculate the totals for each student and use conditional formatting to highlight the top students who have scored more than 480.

> There are no marks more than 480. So, I use more than 450

G		Н	1	J	к	L	м	N	0
Name of the st	udent	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5	Sub-6	Sum	Average
Monika		96	85	86	84	45	63	459	76.5
Ruby		68	71	85	84	78	60	446	74.33333
David		78	69	96	52	63	87	445	74.16667
Rakesh		63	52	96	87	78	45	421	70.16667
Tommy		75	63	54	63	61	98	414	69
Ravi		72	56	78	85	47	68	406	67.66667
Mohan		65	51	62	0.5	71	60	404	67.33333
Radhika	Greater Than ?						× 394	65.66667	
Rakhi	Format c	ells that are	GREATER TH	AN:				385	64.16667
Rohan								285	47.5
	450			1 wi	th Light Re	ed Fill with D	ark Red Text	4059	
							_		
					l	OK	Canc	el	

4. Calculate the length of the names of each student.

F	G
Roll No.	Name of the student
100108	Monika
100104	Ruby
100107	David
100110	Rakesh
100109	Tommy
100103	Ravi
100102	Mohan
100105	Rađhika
100106	Rakhi
100101	Rohan
length of the student	
6	
4	
5	
6	
5	
4	
5	
7	
5	
5	

5. Replace the Name Rakhi with Rocky. Use Formulas

=REPLACE(G22,1,5,"Rocky")							
D E	F	G	Н				
	Roll No.	Name of the student	Sub-1				
	100108	Monika	96				
	100104	Ruby	68				
	100107	David	78				
	100110	Rakesh	63				
	100109	Tommy	75				
	100103	Ravi	72				
	100102	Mohan	65				
	100105	Rađhika	80				
	100106	Rakhi	61				
	100101	Rohan	72				
	length of the student	Name of the student	replacement				
	6	Monika					
	4	Ruby					
	5	David					
	6	Rakesh					
	5	Tommy					
	4	Ravi					
	5	Mohan					
	7	Rađhika					
	5	Rakhi	Rocky				
	5	Rohan					

6. Combine the Roll Numbers and Names. Use formulas. The result should look like below. 100101Rohan

=CONCAT(F2,G2)							
E	F	G					
combine	Roll No.	Name of the student					
100108Monika	100108	Monika					
100104Ruby	100104	Ruby					
100107David	100107	David					
100110Rakesh	100110	Rakesh					
100109Tommy	100109	Tommy					
100103Ravi	100103	Ravi					
100102Mohan	100102	Mohan					
100105Radhika	100105	Radhika					
100106Rakhi	100106	Rakhi					
100101Rohan	100101	Rohan					

7. As you can see that some names have spacing issues. Use Formulas to correct that spacing. Also, ensure that the names and surnames start with a capital letter.

F1	$[\times \checkmark f_x]$			
1	Α	В		
1	Name of the student	Correction		
2	Rohan	Rohan		
3	Mo han	Mohan		
4	Ravi mehta	Ravi Mehra		
5	Ruby tondon	Ruby Tondon		
5	Radhika gupta	Radhika Gupta		
7	Rakhi	Rakhi		
3	david	David		
9	mon <mark>i</mark> ka mis hra	MonIka MisHra		
0	Tommy singh	Tommy Singh		
1	p.rakesh	P.Rakesh		
2				